CLAIM AMENDMENTS

This listing of the claims, as shown below pursuant to 37 C.F.R. § 1.121, will replace all prior versions and listings of the claims in the Application.

- 1. (Currently Amended) A system for facilitating communications between a specifier and one-or-more a plurality of suppliers, said system comprising:
 - a) a server in communication with a plurality of client workstations,
 - b) a storage medium associated with said server for receiving and storing information originating from a specifier workstation and including an e-palette and information associated with said e-palette defined by a specifier parameters communicated from a specifier workstation related to said e-palette, said information associated with said e-palette parameters including a set of goods associated with said e-palette by the specifier;
 - c) a processor associated with said server and in communication with said storage medium and with programming that operates with said processor:
 - i) to monitor communications to said server from said plurality of client workstations related to said e-palette; and
 - ii) to automatically communicate the existence of a communication related to said e-palette from one of said plurality of client workstations to said specifier workstation.
- 2. (Original) A system according to claim 1, wherein said programming further operates with said processor to automatically communicate to said plurality of client workstations the existence of a communication from said specifier workstation related to said e-palette.

3. (Original) A system according to claim 1, wherein said server communicates with said plurality of client workstations across a computer network.

- 4. (Original) A system according to claim 3, wherein said computer network is selected from a group consisting of a local area network, a wide area network, an intranet, the Internet and a combination thereof.
- 5. (Previously Presented) A system according to claim 1, wherein said storage medium includes a database that is configured to receive and store said e-palette and said parameters related to said e-palette.
- 6. (Previously Presented) A system according to claim 5, wherein said e-palette includes members selected from a group consisting of colorimetric data, spectral data, reflectance data, transmission data, illuminant data, image map, texture map and combinations thereof.
- 7. (Previously Presented) A system according to claim 5, wherein said parameters related to said e-palette include information unrelated to color selected from a group consisting of a predetermined set of suppliers, supplier submission condition, supplier response timeframe, cost data, and combinations thereof.
- 8. (Original) A system according to claim 1, further comprising a color measurement device in communication with at least one of said plurality of client workstations, said color measurement device being configured to measure at least one of said plurality of parameters

related to said e-palette.

9. (Original) A system according to claim 8, wherein said at least one of said plurality of

client workstations is in communication with profiling programming that profiles operative

performance of said color measurement device.

10. (Previously Presented) A system according to claim 1, wherein said programming

further operates with said processor to support administrative functionality accessible by a

specifier from said specifier workstation.

11. (Original) A system according to claim 10, wherein said administrative functionality

provides said specifier with an ability to define predetermined sets of suppliers for subsequent

communication in connection with an e-palette defined by said specifier.

12. (Original) A system according to claim 1, wherein said programming further operates

with said processor to support reporting functionality accessible by a specifier from said specifier

workstation.

13. (Original) A system according to claim 12, wherein said reporting functionality provides

said specifier with an ability to access reports associated with e-palette communications selected

from a group consisting of detailed reports, summary reports and supplier reports.

14. (Original) A system according to claim 1, wherein said communication between said

server and said plurality of client workstations utilizes CxF language protocols.

15. (Currently Amended) A method for facilitating communications between a specifier and

one or more a plurality of suppliers, said method comprising:

a) receiving information an e-palette across a computer network at a server, said

information e-palette originating from a specifier workstation and including an e-palette

and information associated with parameters related to said e-palette defined by said

specifier, said parameters information associated with said e-palette including a set of

goods and a predetermined set of suppliers associated with said e-palette by said

specifier;

b) automatically communicating to said predetermined set of suppliers the

existence of said e-palette at said server; and

c) permitting remote access to said e-palette by said predetermined set of

suppliers at said server.

16. (Previously Presented) A method according to claim 15, wherein said e-palette includes

color information selected from a group consisting of calorimetric data, spectral data, reflectance

data, transmission data, illuminant data, image map, texture map and combinations thereof, and

said parameters include information unrelated to color selected from a group consisting of

supplier submission condition, supplier response timeframe, cost data, and combinations thereof.

17. (Original) A method according to claim 15, wherein said method further comprises:

a) receiving at said server a submission from at least one of said predetermined set

of suppliers in response to said e-palette; and

b) automatically communicating to said specifier the existence of said submission

by said at least one of said predetermined set of suppliers at said server.

18. (Original) A method according to claim 17, that further comprises facilitating iterative communications between said specifier and said at least one of said predetermined set of

suppliers related to said e-palette.

19. (Original) A method according to claim 18, further comprising:

a) storing information related to said iterative communications in a database

associated with said server; and

b) providing reporting functionality related to said iterative communications

between said specifier and said at least one of said predetermined set of suppliers.

20. (Previously Presented) A method according to claim 15, wherein information is stored

at said server with respect to communications from said specifier workstation and that further

comprises restricting access to said information stored at said server to pre-approved entities.

21. (Currently Amended) A method according to claim 15, that further comprises measuring

color attributes associated with an e-palette received at said server using color measuring

equipment and further comprises automatically validating operation of said color measuring

equipment-involved in measuring color-attributes associated with an e-palette received at said

server.

22. (Currently Amended) A system for facilitating communications between a specifier and

one or more a plurality of suppliers, said system comprising:

6

a) a server in communication with a plurality of client workstations and adapted to receive e-palette information;

- b) a processor associated with said server that includes programming for limiting access to and controlling integrity of said e-palette information; and
- c) a storage medium associated with said server for receiving and storing said epalette information, wherein said e-palette information includes specifier information
 originating from a specifier workstation and including a specified includes an e-palette
 and information associated with said specified e-palette defined parameters
 communicated to said server by a specifier; and at least one responsive e-palette
 submission communicated to said server by a supplier, said information submitted by the
 specifier parameters including and a set of goods associated with said submitted e-palette
 by the specifier.
- 23. (Previously Presented) A system according to claim 22, wherein said e-palette includes color information selected from a group consisting of calorimetric data, spectral data, reflectance data, transmission data, illuminant data, image map, texture map and combinations thereof, and said parameters include information unrelated to color selected from a group consisting of a predetermined set of suppliers, supplier submission condition, supplier response timeframe, cost data, and combinations thereof.
- 24. (Original) A system according to claim 22, wherein said at least one responsive e-palette submission is accessible only to said specifier.